

FIG. 2

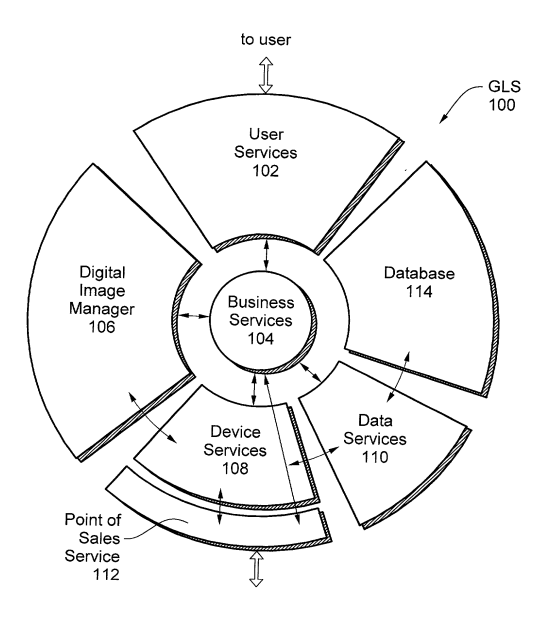


FIG. 3

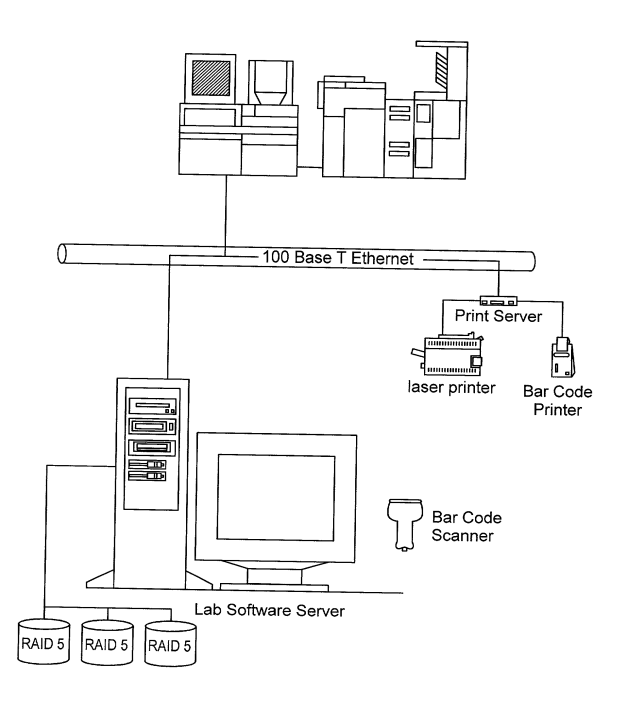
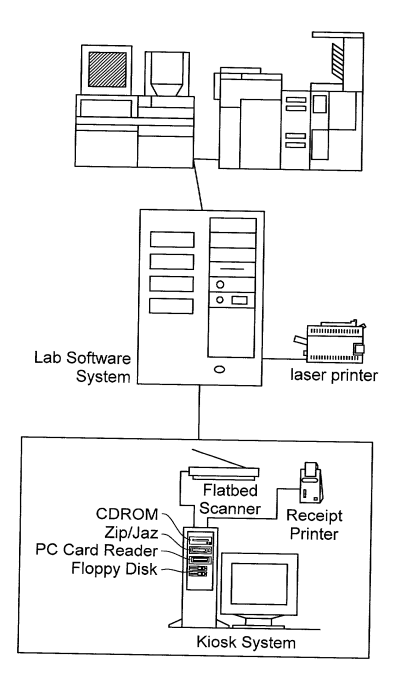


FIG. 4



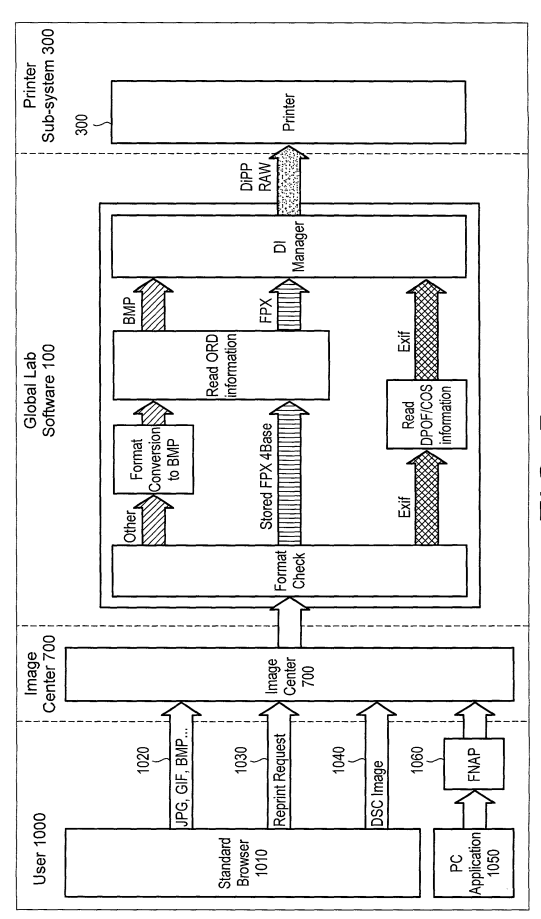
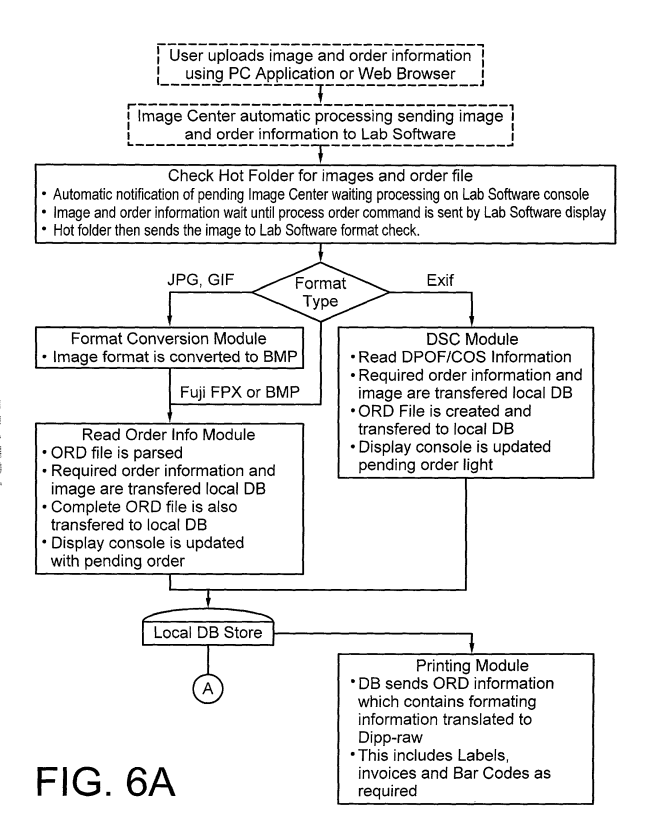


FIG. 5





## Lab Software Display

- · Lab Operator activates pending Internet orders button on the display
- DB sends info to window displaying paper size required and order number, also total number of items to be printed by order
- · Lab Operator verifies correct paper is loaded into Frontier Printer
- Lab Operator then selects orders to be printed and clicks on the process selected orders button
- · DB sends images and printing information to DI Manager
- · Lab Software display is now reset back to main screen

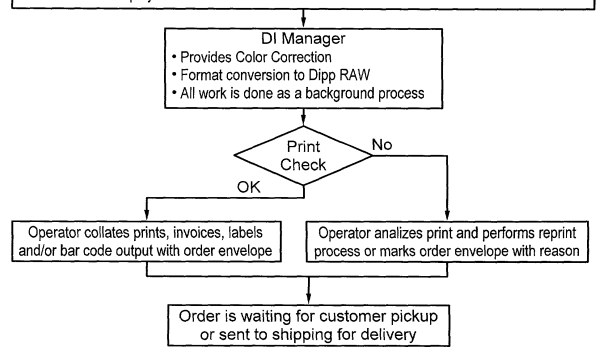


FIG. 6B

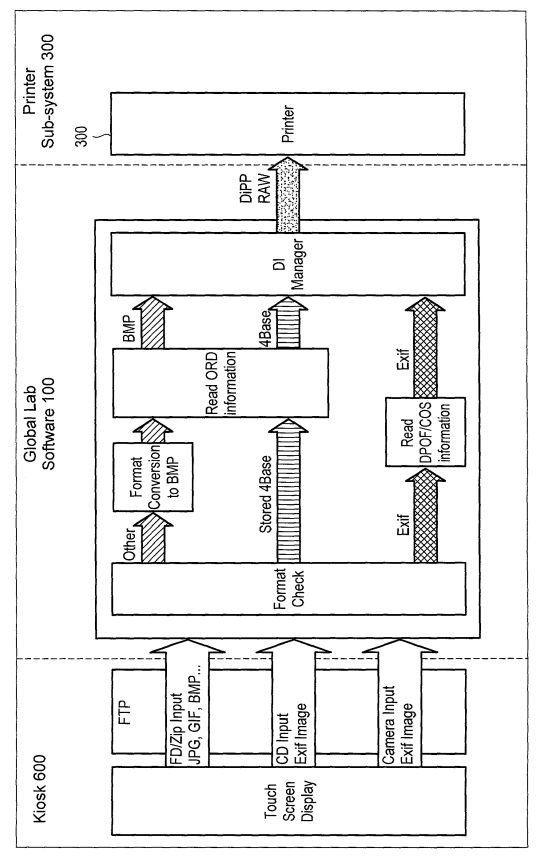
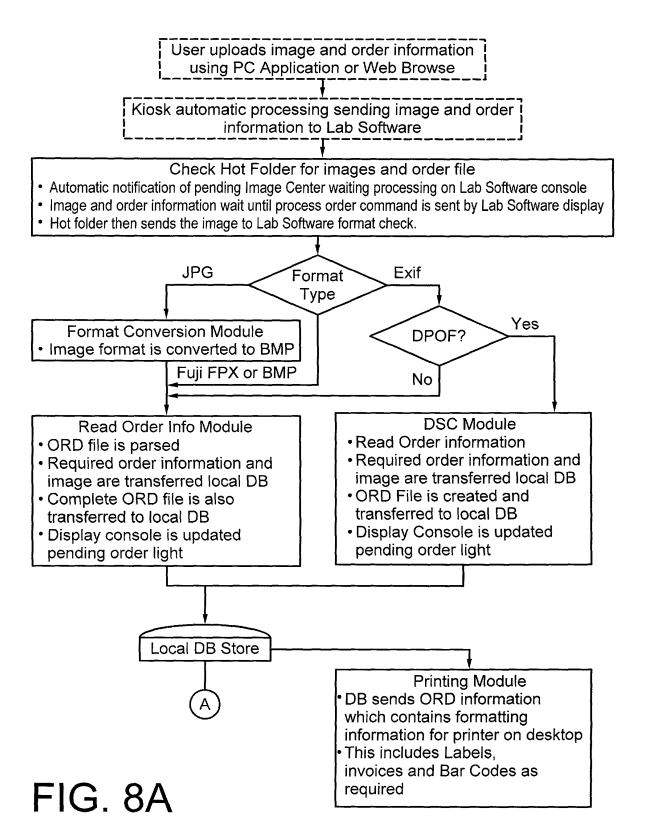


FIG. 7





## Lab Software Display

- · Lab Operator activates pending Internet orders button on the display
- DB sends info to window displaying paper size required and order number, also total number of items to be printed by order.
- Lab Operator verifies correct paper is loaded into Frontier Printer
- Lab Operator then selects orders to be printed and clicks on the process selected orders button
- DB sends images and printing information to DI Manager
- · Lab Software display is now reset back to main screen

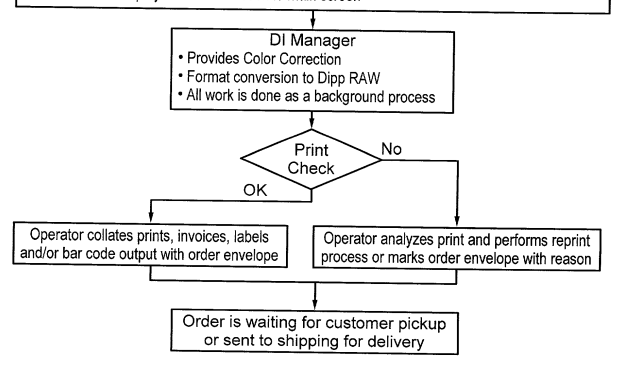


FIG. 8B

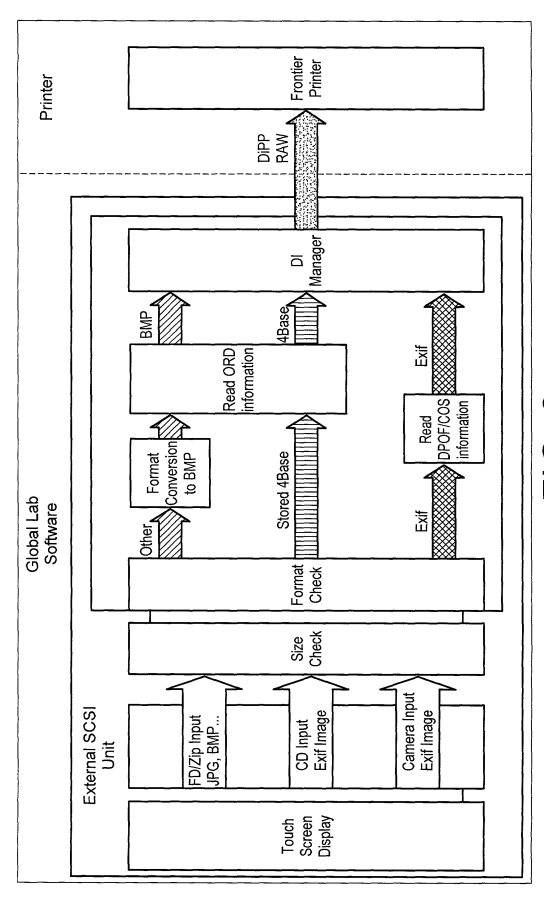
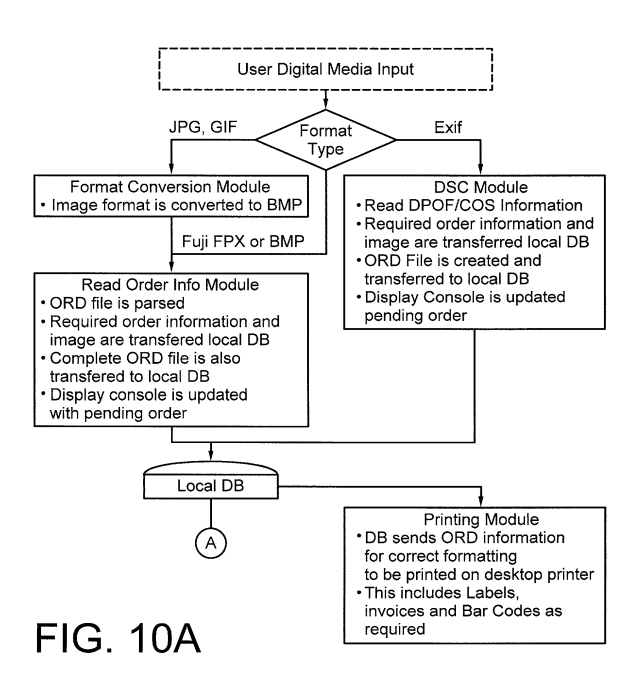


FIG. 9





## Lab Software Display

- · Lab Operator activates pending Internet orders button on the display
- DB sends info to window displaying paper size required and order number, also total number of items to be printed by order.
- · Lab Operator verifies correct paper is loaded into Frontier Printer
- Lab Operator then selects orders to be printed and clicks on the process selected orders button
- · DB sends images and printing information to DI Manager
- Lab Software display is now reset back to main screen

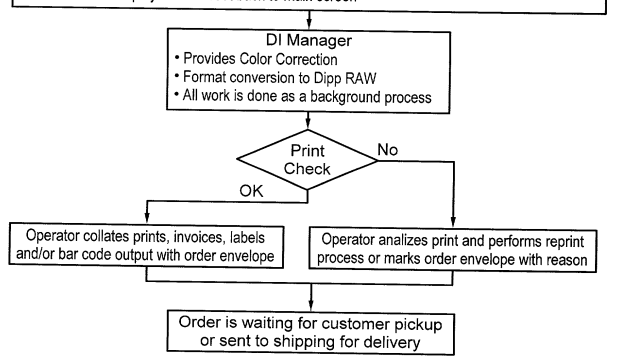
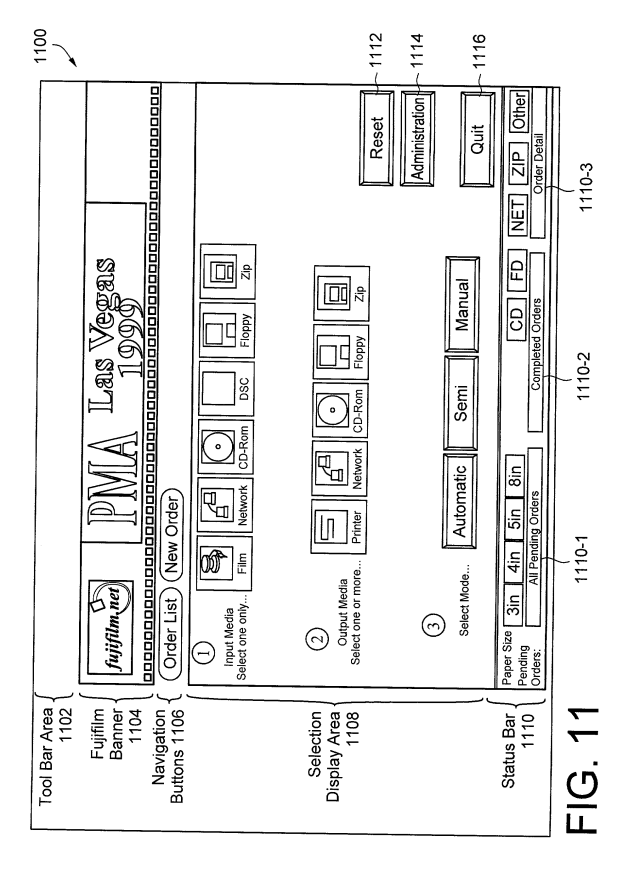


FIG. 10B



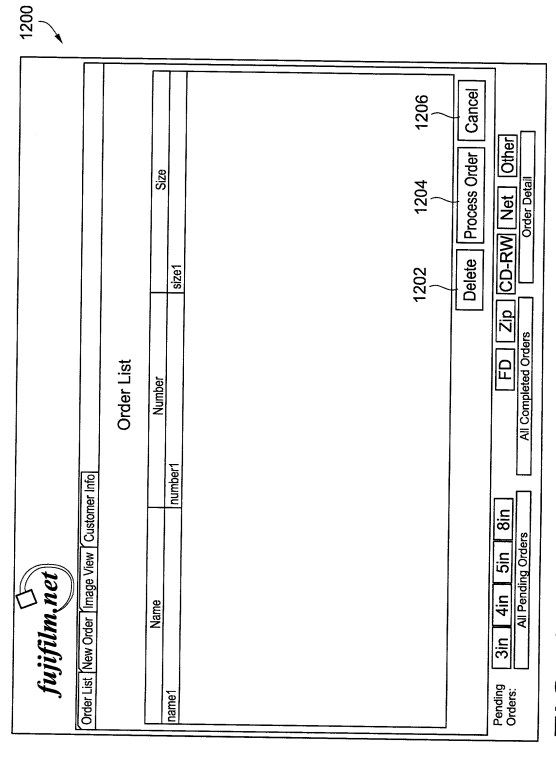


FIG. 12

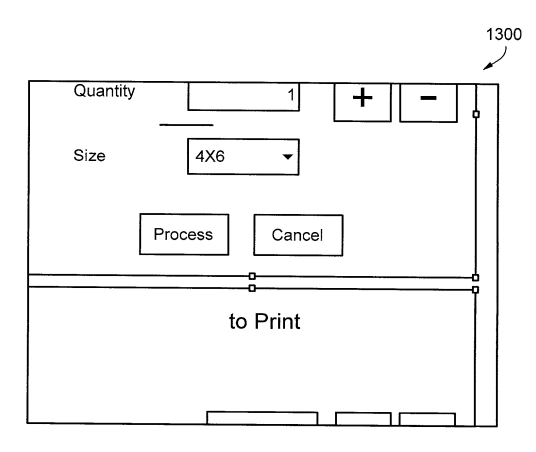
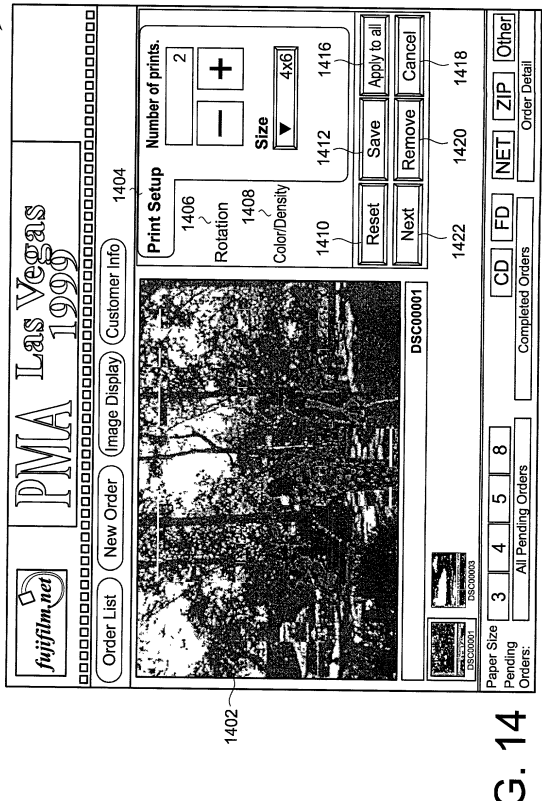


FIG. 13

t, \*\*



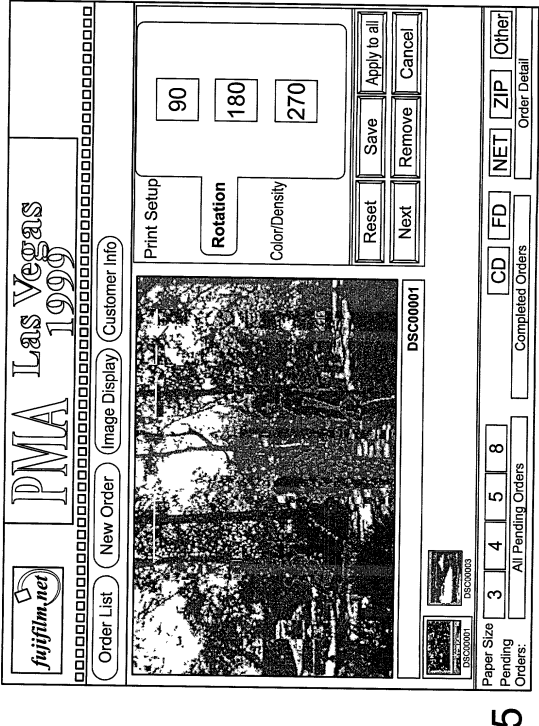


FIG. 15

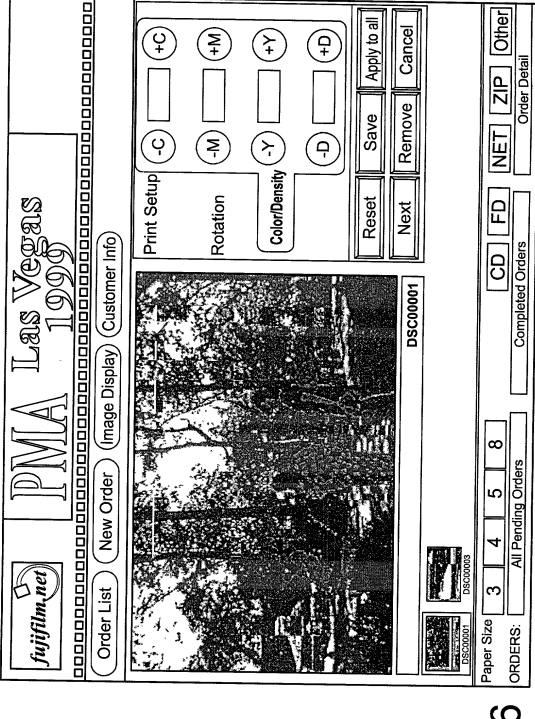


FIG. 16

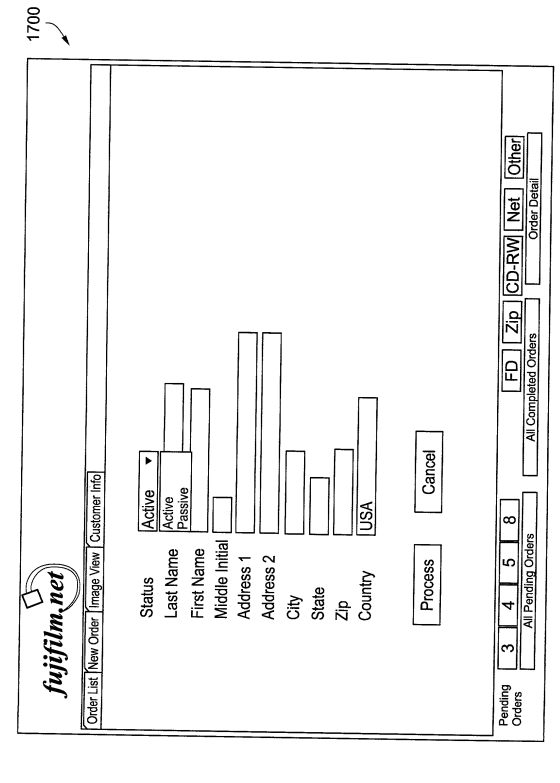


FIG. 17

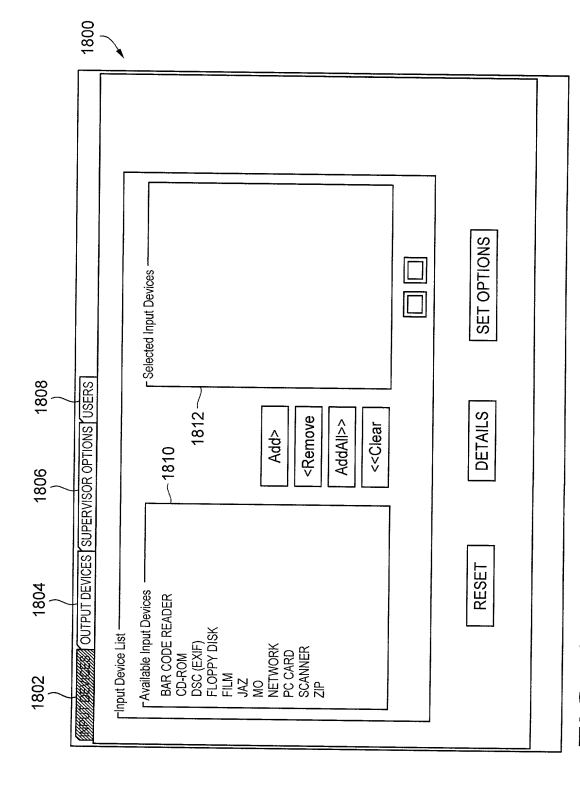


FIG. 18

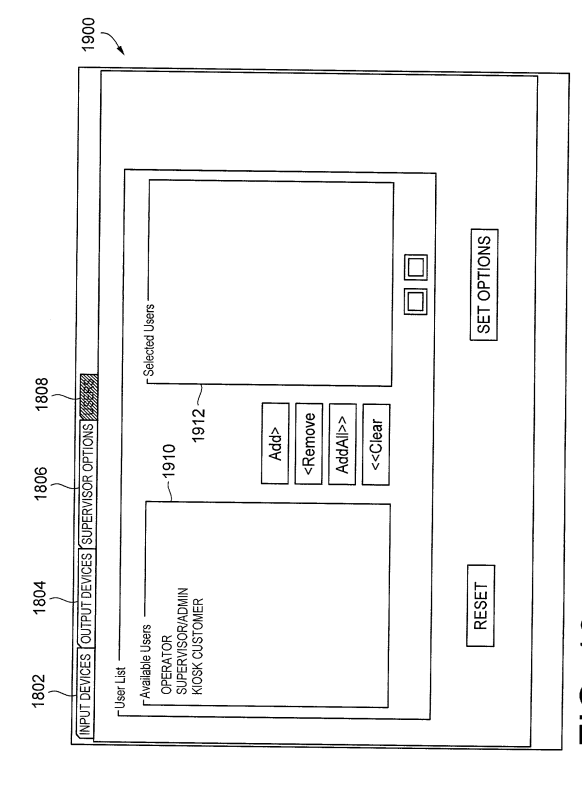


FIG. 19

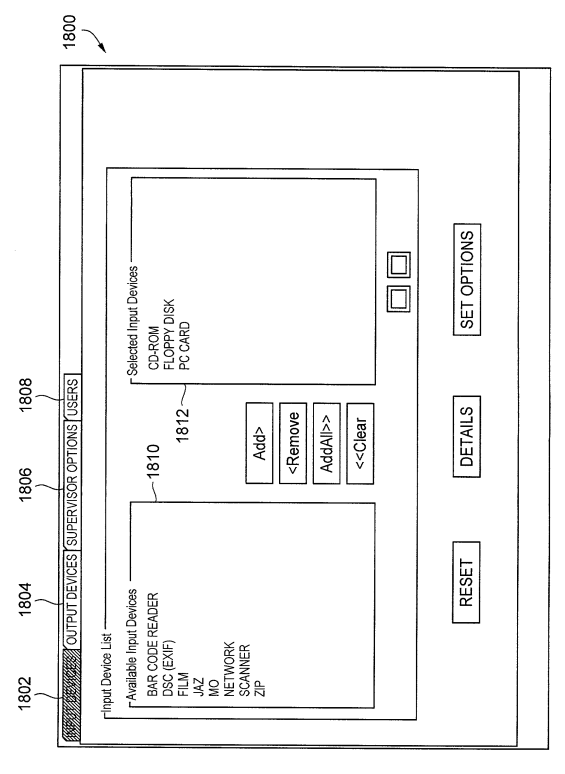


FIG. 20

2100			
SELECTED INPUT DEVICE	FLOPPY DISK	OK	
SELECTED	TYPE: ENTER DEVICE PATH:	ENTER ICON PATH:  CANCEL	

FIG. 21

e7 1

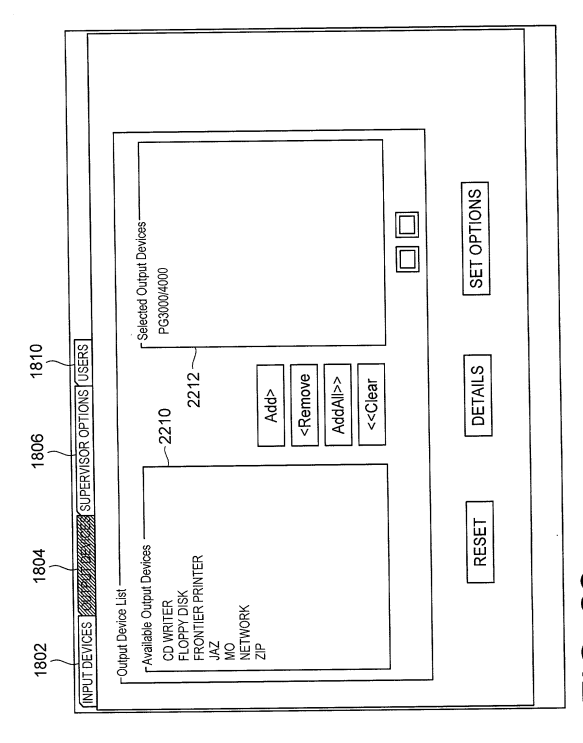


FIG. 22

				OK
SELECTED OUTPUT DEVICE	TYPE: PG3000/4000	ENTER DEVICE PATH: J:\PG\	ENTER ICON PATH:	CANCEL
	<u> </u>	Ш	ш	

FIG. 23

FIG. 24